

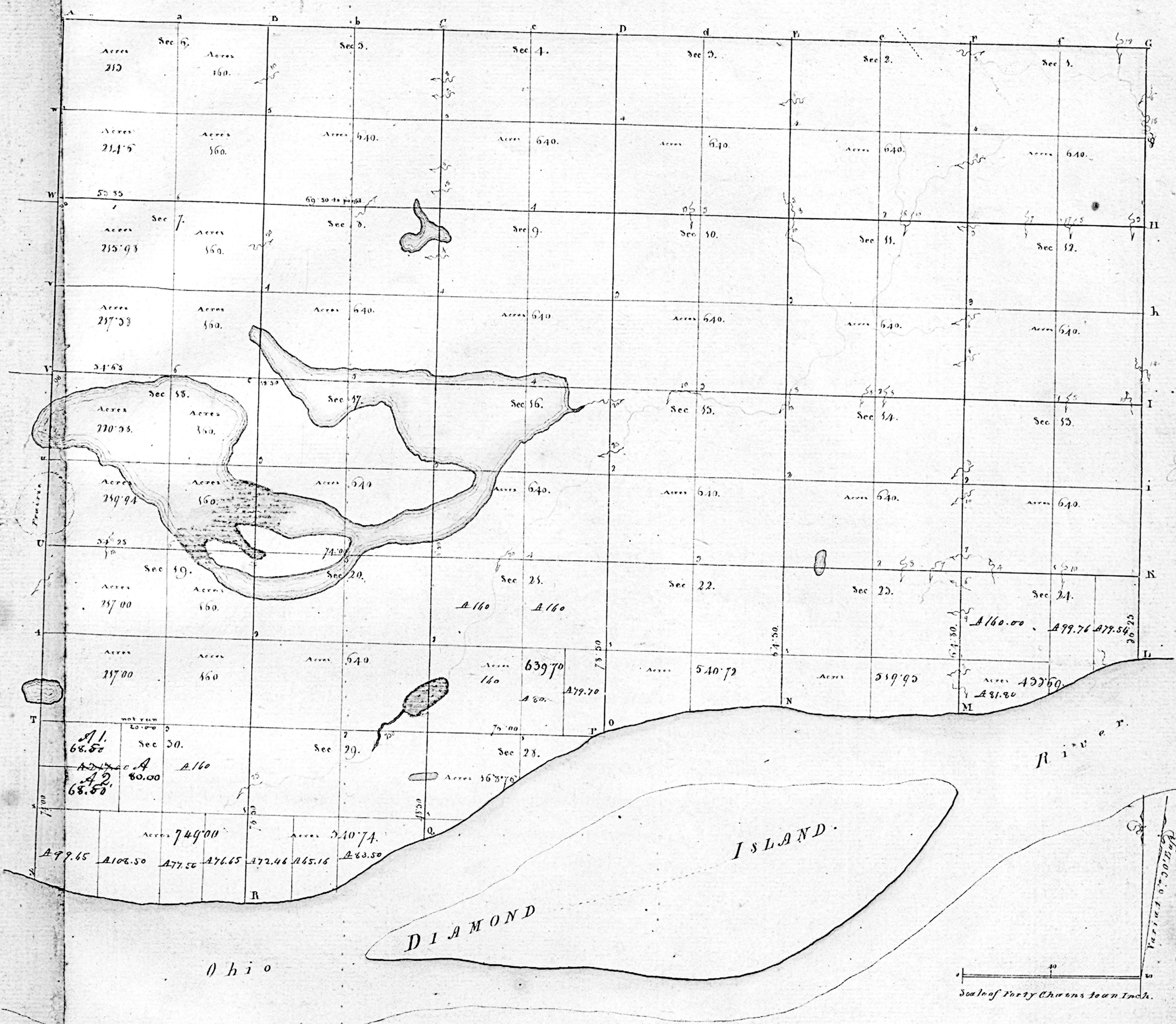
Township N. 7 South, Range N. 12 West.

Interior Section Corners

Quarter Section Corners Continued

Section	From & To	Bearing	Inches diam.	Course they bear	Links dist.	Quality of the Land	Section	From & To	Bearing	Inches diam.	Course they bear	Links dist.	Section	From & To	Bearing	Inches diam.	Course they bear	Links dist.
A	From A to B	N 47° E	3	S	4	From A to B	1	From A to B	N 47° E	3	S	4	1	From A to B	N 47° E	3	S	4
B	B to C	N 73° E	12	S	28	B to C	2	B to C	N 73° E	12	S	28	2	B to C	N 73° E	12	S	28
C	C to D	N 19° E	12	S	24	C to D	3	C to D	N 19° E	12	S	24	3	C to D	N 19° E	12	S	24
D	D to E	N 27° E	12	S	63	D to E	4	D to E	N 27° E	12	S	63	4	D to E	N 27° E	12	S	63
E	E to F	N 71° E	22	S	37	E to F	5	E to F	N 71° E	22	S	37	5	E to F	N 71° E	22	S	37
F	F to G	N 15° E	18	S	69	F to G	6	F to G	N 15° E	18	S	69	6	F to G	N 15° E	18	S	69
G	G to H	N 57° E	28	S	30	G to H	7	G to H	N 57° E	28	S	30	7	G to H	N 57° E	28	S	30
H	H to I	N 54° E	17	S	26	H to I	8	H to I	N 54° E	17	S	26	8	H to I	N 54° E	17	S	26
I	I to K	N 62° E	45	S	69	I to K	9	I to K	N 62° E	45	S	69	9	I to K	N 62° E	45	S	69
J	J to L	N 86° E	10	S	44	J to L	10	J to L	N 86° E	10	S	44	10	J to L	N 86° E	10	S	44
K	K to M	N 77° E	24	S	41	K to M	11	K to M	N 77° E	24	S	41	11	K to M	N 77° E	24	S	41
L	L to N	N 69° E	20	S	37	L to N	12	L to N	N 69° E	20	S	37	12	L to N	N 69° E	20	S	37
M	M to O	N 73° E	12	S	28	M to O	13	M to O	N 73° E	12	S	28	13	M to O	N 73° E	12	S	28
N	N to P	N 67° E	12	S	22	N to P	14	N to P	N 67° E	12	S	22	14	N to P	N 67° E	12	S	22
O	O to Q	N 86° E	10	S	44	O to Q	15	O to Q	N 86° E	10	S	44	15	O to Q	N 86° E	10	S	44
P	P to R	N 77° E	24	S	41	P to R	16	P to R	N 77° E	24	S	41	16	P to R	N 77° E	24	S	41
Q	Q to S	N 69° E	20	S	37	Q to S	17	Q to S	N 69° E	20	S	37	17	Q to S	N 69° E	20	S	37
R	R to T	N 73° E	12	S	28	R to T	18	R to T	N 73° E	12	S	28	18	R to T	N 73° E	12	S	28
S	S to U	N 67° E	12	S	22	S to U	19	S to U	N 67° E	12	S	22	19	S to U	N 67° E	12	S	22
T	T to V	N 86° E	10	S	44	T to V	20	T to V	N 86° E	10	S	44	20	T to V	N 86° E	10	S	44
U	U to W	N 77° E	24	S	41	U to W	21	U to W	N 77° E	24	S	41	21	U to W	N 77° E	24	S	41
V	V to X	N 69° E	20	S	37	V to X	22	V to X	N 69° E	20	S	37	22	V to X	N 69° E	20	S	37
W	W to A	N 73° E	12	S	28	W to A	23	W to A	N 73° E	12	S	28	23	W to A	N 73° E	12	S	28
X	X to B	N 67° E	12	S	22	X to B	24	X to B	N 67° E	12	S	22	24	X to B	N 67° E	12	S	22
Y	Y to C	N 86° E	10	S	44	Y to C	25	Y to C	N 86° E	10	S	44	25	Y to C	N 86° E	10	S	44
Z	Z to D	N 77° E	24	S	41	Z to D	26	Z to D	N 77° E	24	S	41	26	Z to D	N 77° E	24	S	41
AA	AA to E	N 69° E	20	S	37	AA to E	27	AA to E	N 69° E	20	S	37	27	AA to E	N 69° E	20	S	37
AB	AB to F	N 73° E	12	S	28	AB to F	28	AB to F	N 73° E	12	S	28	28	AB to F	N 73° E	12	S	28
AC	AC to G	N 67° E	12	S	22	AC to G	29	AC to G	N 67° E	12	S	22	29	AC to G	N 67° E	12	S	22
AD	AD to H	N 86° E	10	S	44	AD to H	30	AD to H	N 86° E	10	S	44	30	AD to H	N 86° E	10	S	44
AE	AE to I	N 77° E	24	S	41	AE to I	31	AE to I	N 77° E	24	S	41	31	AE to I	N 77° E	24	S	41
AF	AF to J	N 69° E	20	S	37	AF to J	32	AF to J	N 69° E	20	S	37	32	AF to J	N 69° E	20	S	37
AG	AG to K	N 73° E	12	S	28	AG to K	33	AG to K	N 73° E	12	S	28	33	AG to K	N 73° E	12	S	28
AH	AH to L	N 67° E	12	S	22	AH to L	34	AH to L	N 67° E	12	S	22	34	AH to L	N 67° E	12	S	22
AI	AI to M	N 86° E	10	S	44	AI to M	35	AI to M	N 86° E	10	S	44	35	AI to M	N 86° E	10	S	44
AJ	AJ to N	N 77° E	24	S	41	AJ to N	36	AJ to N	N 77° E	24	S	41	36	AJ to N	N 77° E	24	S	41
AK	AK to O	N 69° E	20	S	37	AK to O	37	AK to O	N 69° E	20	S	37	37	AK to O	N 69° E	20	S	37
AL	AL to P	N 73° E	12	S	28	AL to P	38	AL to P	N 73° E	12	S	28	38	AL to P	N 73° E	12	S	28
AM	AM to Q	N 67° E	12	S	22	AM to Q	39	AM to Q	N 67° E	12	S	22	39	AM to Q	N 67° E	12	S	22
AN	AN to R	N 86° E	10	S	44	AN to R	40	AN to R	N 86° E	10	S	44	40	AN to R	N 86° E	10	S	44
AO	AO to S	N 77° E	24	S	41	AO to S	41	AO to S	N 77° E	24	S	41	41	AO to S	N 77° E	24	S	41
AP	AP to T	N 69° E	20	S	37	AP to T	42	AP to T	N 69° E	20	S	37	42	AP to T	N 69° E	20	S	37
AQ	AQ to U	N 73° E	12	S	28	AQ to U	43	AQ to U	N 73° E	12	S	28	43	AQ to U	N 73° E	12	S	28
AR	AR to V	N 67° E	12	S	22	AR to V	44	AR to V	N 67° E	12	S	22	44	AR to V	N 67° E	12	S	22
AS	AS to W	N 86° E	10	S	44	AS to W	45	AS to W	N 86° E	10	S	44	45	AS to W	N 86° E	10	S	44
AT	AT to X	N 77° E	24	S	41	AT to X	46	AT to X	N 77° E	24	S	41	46	AT to X	N 77° E	24	S	41
AU	AU to Y	N 69° E	20	S	37	AU to Y	47	AU to Y	N 69° E	20	S	37	47	AU to Y	N 69° E	20	S	37
AV	AV to Z	N 73° E	12	S	28	AV to Z	48	AV to Z	N 73° E	12	S	28	48	AV to Z	N 73° E	12	S	28
AW	AW to AA	N 67° E	12	S	22	AW to AA	49	AW to AA	N 67° E	12	S	22	49	AW to AA	N 67° E	12	S	22
AX	AX to AB	N 86° E	10	S	44	AX to AB	50	AX to AB	N 86° E	10	S	44	50	AX to AB	N 86° E	10	S	44
AY	AY to AC	N 77° E	24	S	41	AY to AC	51	AY to AC	N 77° E	24	S	41	51	AY to AC	N 77° E	24	S	41
AZ	AZ to AD	N 69° E	20	S	37	AZ to AD	52	AZ to AD	N 69° E	20	S	37	52	AZ to AD	N 69° E	20	S	37
BA	BA to AE	N 73° E	12	S	28	BA to AE	53	BA to AE	N 73° E	12	S	28	53	BA to AE	N 73° E	12	S	28
BB	BB to AF	N 67° E	12	S	22	BB to AF	54	BB to AF	N 67° E	12	S	22	54	BB to AF	N 67° E	12	S	22
BC	BC to AG	N 86° E	10	S	44	BC to AG	55	BC to AG	N 86° E	10	S	44	55	BC to AG	N 86° E	10	S	44
BD	BD to AH	N 77° E	24	S	41	BD to AH	56	BD to AH	N 77° E	24	S	41	56	BD to AH	N 77° E	24	S	41
BE	BE to AI	N 69° E	20	S	37	BE to AI	57	BE to AI	N 69° E	20	S	37	57	BE to AI	N 69° E	20	S	37
BF	BF to AJ	N 73° E	12	S	28	BF to AJ	58	BF to AJ	N 73° E	12	S	28	58	BF to AJ	N 73° E	12	S	28
BG	BG to AK	N 67° E	12	S	22	BG to AK	59	BG to AK	N 67° E	12	S	22	59	BG to AK	N 67° E	12	S	22
BH	BH to AL	N 86° E	10	S	44	BH to AL	60	BH to AL	N 86° E	10	S	44	60	BH to AL	N 86° E	10	S	44
BI	BI to AM	N 77° E	24	S	41	BI to AM	61	BI to AM	N 77° E	24	S	41	61	BI to AM	N 77° E	24	S	41
BJ	BJ to AN	N 69° E	20	S	37	BJ to AN	62	BJ to AN	N 69° E	20	S	37	62	BJ to AN	N 69° E	20	S	37
BK	BK to AO	N 73° E	12	S	28	BK to AO	63	BK to AO	N 73° E	12	S	28	63	BK to AO	N 73° E	12	S	28
BL	BL to AP	N 67° E	12	S	22	BL to AP	64	BL to AP	N 67° E	12	S	22	64	BL to AP	N 67° E	12	S	22
BM	BM to AQ	N 86° E	10	S	44	BM to AQ	65	BM to AQ	N 86° E	10	S	44	65	BM to AQ	N 86° E	10	S	44
BN	BN to AR	N 77° E	24	S	41	BN to AR	66	BN to AR	N 77° E	24	S	41	66	BN to AR	N 77° E	24	S	41
BO	BO to AS	N 69° E	20	S	37	BO to AS	67	BO to AS	N 69° E	20	S	37	67	BO to AS	N 69° E	20	S	37
BP	BP to AT	N 73° E	12	S	28	BP to AT	68	BP to AT	N 73° E	12	S	28	68	BP to AT	N 73° E	12	S	28
BQ	BQ to AU	N 67° E	12	S	22	BQ to AU	69	BQ to AU	N 67° E	12	S	22	69	BQ to AU	N 67° E	12	S	22
BR	BR to AV	N 86° E	10	S	44	BR to AV	70	BR to AV	N 86° E	10	S	44	70	BR to AV	N 86° E	10	S	44
BS	BS to AW	N 77° E	24	S	41	BS to AW	71	BS to AW	N 77° E	24	S	41	71	BS to AW	N 77° E	24	S	41
BT	BT to AX	N 69° E	20	S	37	BT to AX	72	BT to AX	N 69° E	20	S	37	72	BT to AX	N 69° E	20	S	37
BU	BU to AY	N 73° E	12	S	28	BU to AY	73	BU to AY	N 73° E	12	S	28	73	BU to AY	N 73° E	12	S	28
BV	BV to AZ	N 67° E	12	S	22	BV to AZ	74	BV to AZ	N 67° E	12	S	22	74	BV to AZ	N 67° E	12	S	22
BW	BW to BA	N 86° E	10	S	44	BW to BA	75	BW to BA	N 86° E	10	S	44	75	BW to BA	N 86° E	10	S	44
BX	BX to BB	N 77° E	24	S	41	BX to BB	76	BX to BB	N 77° E	24	S	41	76	BX to BB	N 77° E	24	S	41
BY	BY to BC	N 69° E	20	S	37	BY to BC	77	BY to BC	N 69° E	20	S	37	77	BY to BC	N 69° E	20	S	37
BZ	BZ to BD	N 73° E	12	S	28	BZ to BD	78	BZ to BD	N 73° E	12	S	28	78	BZ to BD	N 73° E	12	S	28
CA	CA to BE	N 67° E	12	S	22	CA to BE	79	CA to BE	N 67° E	12	S	22	79	CA to BE	N 67° E	12	S	22
CB	CB to BF	N 86° E	10	S	44	CB to BF	80	CB to BF	N 86° E	10	S	44	80	CB to BF	N 86° E	10	S	44
CC	CC to BG	N 77° E	24	S	41	CC to BG	81	CC to BG	N 77° E	24	S	41	81	CC to BG	N 77° E	24	S	41
CD	CD to BH	N 69° E	20	S	37	CD to BH	82	CD to BH	N 69° E	20	S	37	82	CD to BH	N 69° E	20	S	37
CE	CE to BI	N 73° E	12	S	28	CE to BI	83	CE to BI	N 73° E	12	S	28	83	CE to BI	N 73° E	12	S	28
CF	CF to BJ	N 67° E	12	S	22	CF to BJ	84	CF to BJ	N 67° E	12	S	22	84	CF to BJ	N 67° E	12	S	22
CG	CG to BK	N 8																





Township N<sup>o</sup> VII South of the Base Line Range N<sup>o</sup> XII West of the Meridian.

Surveyed by G. Claypool 1806.

*Description of the Quality of the Land on the Interior Sectional Lines*

Sections	Quality.	Sections	Quality.	Sections	Quality.
1, 12	Good land Oak, Poplar & Ash	11, 12	2 <sup>nd</sup> rate land Poplar, Oak & P.	7, 8	Swampy wet land, Elm, Maple, Oak & Hickory
1, 2	Same	20, 21	Same	7, 18	Same
2, 3	Same	16, 25	Same	18, 19	Same
2, 11	Same	12, 12	Timber Oak & P.	19, 20	Same
10, 11	Same	9, 10	Brushy wet land Elm, Maple	17, 20	Same
11, 14	Same	4, 5	Good bottom land Elm, Oak & P.	18, 22	Same
13, 14	Same	8, 9	Low flat land, Gum, Maple & P.	3, 6	Same
3, 4	Same	14, 15	Same	8, 17	Pond not passable barge to the N E
5, 10	Same	10, 15	Low wet land Gum, Oak & Oak.	18, 17	Swampy, brushy & wet
21, 22	Same	5, 8	Same	20, 27	57 chs. Oak land, remainder bottom, Oak, Elm & P.
13, 21	Same	15, 16	Swampy, Hickory, Oak & P.	14, 22	One half good land Walnut, Oak, Sassafras
22, 23	Same	9, 16	Pond & Swampy, Oak, Maple & P.	18, 17	Generally pond
28, 29	Same	4, 9	Swampy wet land, Oak, Elm, Maple & P.	21, 28	Same
29, 30	Same	6, 7	Same	22, 24	2 bottom goods, remainder brushy